
Subject: Re: Changes in PndTpcRiemannTrackingTask
Posted by [Dima Melnychuk](#) on Mon, 25 Jul 2011 19:53:20 GMT
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Hi Johannes,

Unfortunately after your modification PndTpcRiemannTrackingTask still shows very low efficiency with ideal pid hypothesis.

For eta_c channel after your updates multiplicity of reconstructed charged particles looks like (with 4 generated kaons).

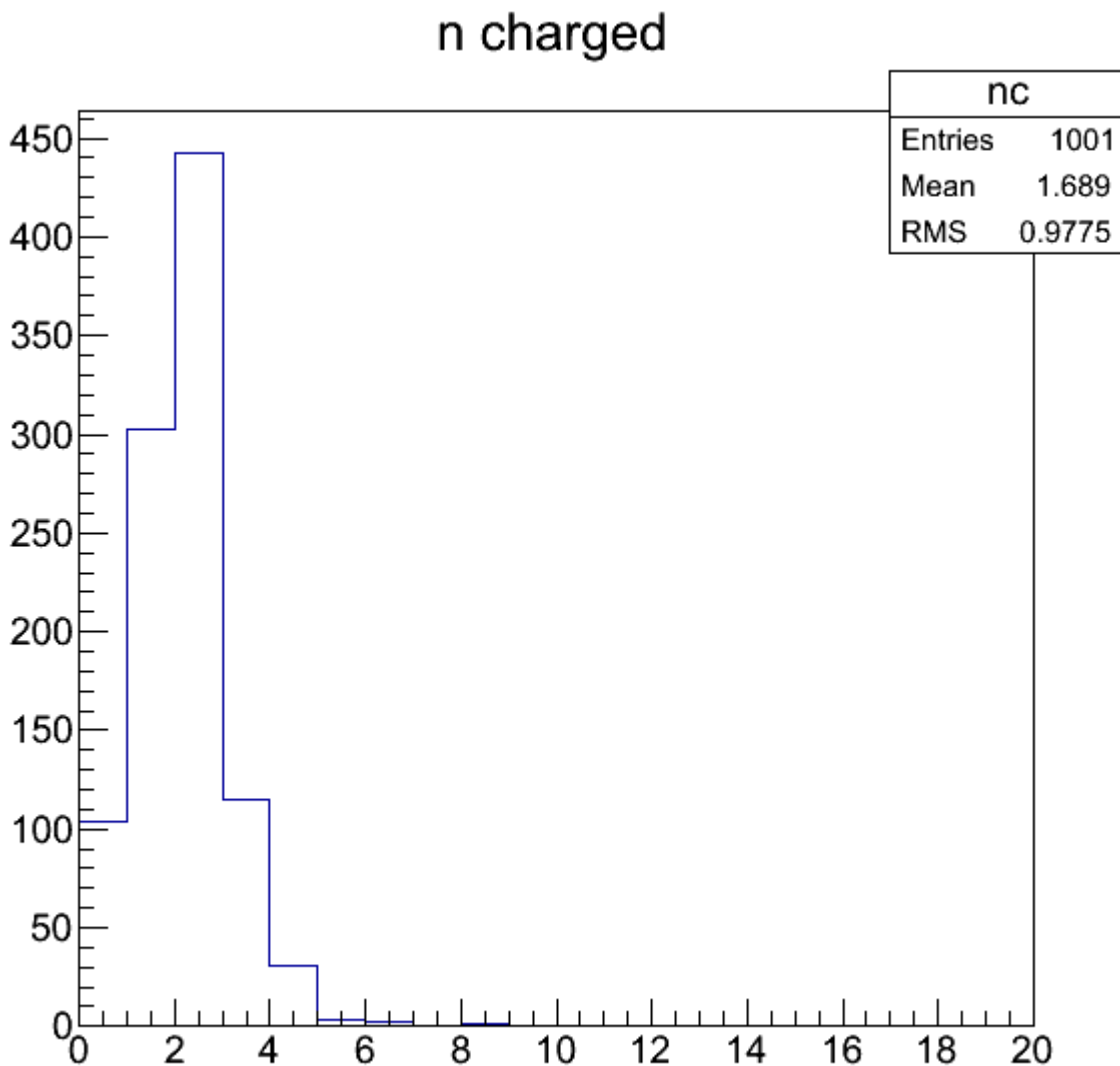
Wheras before these modifications with pion particle hypotesis

So ideal pid still does not work here properly.

Dima

File Attachments

1) [cl_tpc_mc.png](#), downloaded 540 times



2) [c1_tpc_pion.png](#), downloaded 633 times

n charged

